Sequence Listing could not be accepted.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Anne Cornigan

Timestamp: (year=2008; month=10; day=24; hr=11; min=15; sec=5; ms=527; )

Beviewer Comments:

<210> 1

<211> 10

<212> ONA

<213> Artificial sequence

<220×

<223> Synthetic peptide

<460> 1

tttttaccc 10

The above <223> response contains an error: this is not a peptide sequence. Same error in Sequences 2-4.

<210> 8

<211> 21

<212> DNA

<213> Artificial sequence

Please correct the spelling of "sequence" in the above <223> response.

## Validated By CRFValidator v 1.0.3

Application No:

10553505

Version No:

3.0

Input Set:

Output Set:

**Started:** 2008-09-23 17:36:46.239

Finished: 2008-09-28 17:36:47.128

**Elapsed:** 0 hr(a) 0 min(s) 0 sec(s) 886 ms

Total Warnings: 18

Total Errors: 0

No. of SeqIDs Defined: 18

Actual SeqID Count: 15

Error code	Error Description	
W 213	Artificial or Unknown found	in <213> In SEQ ID (1)
W 213	Artificial or Dokoomo found	in <213> in SEQ ID (2)
w 213	Artificial or Doksowo found	in <213> in SEQ ID (3)
w 213	Actificial or Onknown found	in <213> in SEQ ID (4)
w 213	Actificial or Onknown found	in <213> in SEQ ID (8)
R 213	Artificial or Upknown found	in <213> in 880 to (6)
w 213	Artificial or Unknown found	in <213> in SEQ IO (7)
8 402	Undefined organism found in	<213> in SEQ LD (8)
W 013	Artificial or Unknown found	in <2135 in SEQ 10 (9)
W 018	Artificial or Unknown found	is <213> is 3EQ ID (10)
% 013 % 213	Antificial or Unknown found Antificial or Unknown found	
		in <213> in SEQ ID (11)
9 213	Antificial or Unknown found	in <213> in SEQ ID (11) in <313> in SEQ ID (12)
9 213 9 213	Artificial or Unknown found Artificial or Unknown found	in <213> in SEQ ID (11) in <213> in SEQ ID (12) in <213> in SEQ ID (13)

## GEQUEUCE LISTIUS

KILOV	iexew et ai.	
kallov	Method for Edentifying Characteristics of Molecules	
43.00×	10986/43550	
<1402	10959505	
	2008-09-23	
K3.902	PCT/GB04/G01845	
	2004~04~16	
	G8 9708852.Y	
83.513	2003-04-26	
<160>	15	
K 3 7 0 22	Patomin version 3.3	
× 210:	1	
<21.1>	10	
< 2.1.22	BWA	
<\$313>	Artificial sequesce	
<2000		
	Synthetic peptide	
<460>		
tettet.	ROOD	10
√2iÿ>	2	
<211.2	10	
<23,25	984	
<31.08	Artificial pequence	
<230×		
	Synthetic pepticle	
<\$0.00×		
v t t v t.v:	prot	10
<210>	3	
<.02.2.2.5	10	
V23.25	DMA	
453.35	Artificial sequence	
<230>		
	Synthetic peptide	
<\$00>		
200000	<b>後さなな</b>	1.0.

```
K2108 4
<2115 10
A0102 - 589A
<213> Artificial seguence
< 22.00
<223* Synthetic peptide</pre>
K4005 4
ecococqtit
                                                                     3.0
k 02.00 S
<21.2 > 87
KINID DMA
(213) Artificial sequence
<230>
<2232 Symphetic polymer
s400> 5
98 - Tirenerous religibility ilegescopy colstitite licercores
                                                                     37
gtititgics generoughts angleag
<310> 8
50018 81
<2127 D099
KONDA Exhibited Dequence
< 1.265
x213x Synthetic polymer
44(9) × 6
teseseragg tgggggtgse tesesatagg cggggggse ceseseragagg tggggges
                                                                     $1
casasacaga cagagagagag tacasatcate c
2010x 7
V2110 21
2000 NO.005N
<2135 Artificial requents
K 2200
<2225 Synthetic polymer
K400> 7
                                                                     31
attogeneer goetaittit a
K03.65 B
<211 × 21
NUR DO DWA
```

1213> Artificial sequencia

```
<200> Synthetic polymer
<400> 8
                                                                    21
attemperee acctquitti q
<23.0> 9
52113 20
<712> 000a
<213> Artificial sequence
K2203
<2230 Synthetic polymer
k1265
32000 miso_frature
<2200 (2)...(2)
d213> o≈uxacil
<200 ≥
<121> misc_feature
<2025 (8).(48)
Kills neuracil
2400x 9
                                                                    2.5
anasasanat togococogo ctatitita
<210> 10
4211 - 20
KRIED BRA
32155 Artificial sequence
<220>
22132 Synthetic polymer
42202
<221> miso_festare
<202> (2)..(2)
×2231- e≈umacil
e 1200 s
<2019 masc_festare
A0202 (8)..(%)
valat negracil
53005 10
                                                                     2.9
anaesespat togotocogo statubita
K.53.02 3.1.
42139 78
```

<2205

< 23.29 DRA

```
K213/ Artificial sequence
4.0202
<203> Synthetic polymex
4.2307
<221> misc_feature
4292 > (32) ...(32)
v2235 n=0racil
<220×
AZSis miso_feature
<2225 (18)..(18)</pre>
s2000 neuracil
<400> 1.1
                                                                        39
geggggggg aneasasoat tegeococgc etalitits
V2105 30
32112 13
*010> BGA
<2:1> Artificial sequence
<2009
* 223 - Synthetic polymer:
K4002 12
                                                                          13
reacqteagt agg
K210> 10
<23337 37
valas bua
chile Artificial dequency
s220>
< 123> Symbolic polymen
43002 33
agtgcagtra teraget
                                                                          1.7
K210> 14
s 03 22 - 38
<212> 0N6
<a href="https://www.neguence">ncilla</a>
42202
< 223 - Synthetic polymer</pre>
<2.00×
```

x221> mido\_feature

```
K0807 (1817) (10)
<223 o = uracil
# 112 ft is
<0224 (18)..(18)
K2035 n w gracil
<400> 14
gcyggggrgg arawawa
                                                             18
<210> 15
*2115 38
<212> 686
<2200>
<2223v Symbetic polymer
<2005
offic miss_feature
<2025 (2)...(2)
<2230 n = uxacil
<2300×
<231> mizc_feature
<2028 ($1..($)
<0235 n = uracil
KA90% 35
                                                             3.8
ರಾವಧರ್ಧರ್ಧರಕ್ಷಣ ತಲಾಹಕಷಕಷ್ಟ
```